L Number	Hits	Search Text	DB	Time stamp
-	22	("4969543" "5056631" "5779012" "5865283" "6047806" "550	1 <b>BUSEP A</b> TS 6741!	520054/110700"1"25782327" "57:
			US-PGPUB;	
			EPO; JPO;	
	5025		DERWENT	
-	5025	((torque adj converter) or hydrodynamic or hydrokinetic)	USPAT;	2004/10/04 13:17
		and ((lock\$up or (lock adj up) or bypass or bridg\$3) adj	US-PGPUB;	
		(clutch or coupling))	EPO; JPO; DERWENT	
_	893	(((torque adj converter) or hydrodynamic or hydrokinetic)	USPAT;	2004/10/04 13:06
	033	and ((lock\$up or (lock adj up) or bypass or bridg\$3) adj	US-PGPUB;	2004/10/04 13:00
		(clutch or coupling))) and (flow NEAR4 fluid)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	
-	660	((((torque adj converter) or hydrodynamic or hydrokinetic)	USPAT;	2004/10/04 15:29
		and ((lock\$up or (lock adj up) or bypass or bridg\$3) adj	US-PGPUB;	' '
		(clutch or coupling))) and (flow NEAR4 fluid)) and (groove	EPO; JPO;	
		or channel or recess or passage)	DERWENT	
-	189	(((((torque adj converter) or hydrodynamic or hydrokinetic)	USPAT;	2004/10/04 13:06
		and ((lock\$up or (lock adj up) or bypass or bridg\$3) adj	US-PGPUB;	
		(clutch or coupling))) and (flow NEAR4 fluid)) and (groove	EPO; JPO;	
		or channel or recess or passage)) and (regulat\$3 WITH flow)	DERWENT	
_	199	((torque adj converter) or hydrodynamic or hydrokinetic)	USOCR	2004/10/04 13:06
	133	and ((lock\$up or (lock adj up) or bypass or bridg\$3) adj	USOCK	2004/10/04 13:00
		(clutch or coupling))		
-	84	(((torque adj converter) or hydrodynamic or hydrokinetic)	USOCR	2004/10/04 13:06
		and ((lock\$up or (lock adj up) or bypass or bridg\$3) adj		
		(clutch or coupling))) and (flow NEAR4 fluid)		
-	36	((((torque adj converter) or hydrodynamic or hydrokinetic)	USOCR	2004/10/04 13:14
		and ((lock\$up or (lock adj up) or bypass or bridg\$3) adj	!	
		(clutch or coupling))) and (flow NEAR4 fluid)) and		·
	0	(regulat\$3 WITH flow)	LICOCO	2004/40/04 42 47
-	0	back-gunnar.IN. or freidmann-hubert.IN. or granderath-paul.IN. or heller-jean-francois.IN. or	USOCR	2004/10/04 13:17
		maienschein-stephan.IN. or meisner-marc.IN. or		
		muller-bruno.IN. or reik-wolfgang.IN.		
_	323	back-gunnar.IN. or freidmann-hubert.IN. or	USPAT;	2004/10/04 13:17
		granderath-paul.IN. or heller-jean-francois.IN. or	US-PGPUB;	255 1, 15, 5 1 15.17
		maienschein-stephan.IN. or meisner-marc.IN. or	EPO; JPO;	
		muller-bruno.IN. or reik-wolfgang.IN.	DERWENT	
-	63	(back-gunnar.IN. or freidmann-hubert.IN. or	USPAT;	2004/10/04 14:00
		granderath-paul.IN. or heller-jean-francois.IN. or	US-PGPUB;	
		maienschein-stephan.IN. or meisner-marc.IN. or	EPO; JPO;	
		muller-bruno.IN. or reik-wolfgang.IN.) and ((torque adj	DERWENT	
ľ		converter) or hydrodynamic or hydrokinetic) and ((lock\$up or (lock adj up) or bypass or bridg\$3) adj (clutch or		
		coupling))		
_	4523	luk.AS.	USPAT;	2004/10/04 14:00
	,,,,,		US-PGPUB;	200 1/10/01 11.00
			EPO; JPO;	
		·	DERWENT	
-	245	luk.AS. and ((torque adj converter) or hydrodynamic or	USPAT;	2004/10/04 14:00
		hydrokinetic) and ((lock\$up or (lock adj up) or bypass or	US-PGPUB;	
		bridg\$3) adj (clutch or coupling))	EPO; JPO;	
			DERWENT	

	<del></del>			
-	187	(luk.AS. and ((torque adj converter) or hydrodynamic or	USPAT;	2004/10/04 14:08
		hydrokinetic) and ((lock\$up or (lock adj up) or bypass or	US-PGPUB;	
		bridg\$3) adj (clutch or coupling))) not ((back-gunnar.IN. or	EPO; JPO;	
		freidmann-hubert.IN. or granderath-paul.IN. or	DERWENT	
		heller-jean-francois.IN. or maienschein-stephan.IN. or		
		meisner-marc.IN. or muller-bruno.IN. or reik-wolfgang.IN.)		
		and ((torque adj converter) or hydrodynamic or		
		hydrokinetic) and ((lock\$up or (lock adj up) or bypass or		
1	1300	bridg\$3) adj (clutch or coupling))) 192/3.29.ccls. or 192/3.3.ccls.	LICDAT	2004/10/04 15:22
1	1300	192/3.29.CCIS. OF 192/3.3.CCIS.	USPAT;	2004/10/04 15:33
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	241	(((((torque adj converter) or hydrodynamic or hydrokinetic)	USPAT;	2004/10/04 14:14
	241	and ((lock\$up or (lock adj up) or bypass or bridg\$3) adj	US-PGPUB;	2007/10/07 17.14
		(clutch or coupling))) and (flow NEAR4 fluid)) and (groove	EPO; JPO;	
		or channel or recess or passage)) and (192/3.29.ccls. or	DERWENT	
		192/3.3.ccls.)	DERVICITI	
	198	((((((torque adj converter) or hydrodynamic or hydrokinetic)	USPAT;	2004/10/04 14:14
		and ((lock\$up or (lock adj up) or bypass or bridg\$3) adj	US-PGPUB;	2001,10,011111
		(clutch or coupling))) and (flow NEAR4 fluid)) and (groove	EPO; JPO;	
		or channel or recess or passage)) and (192/3.29.ccls. or	DERWENT	
		192/3.3.ccls.)) not ((back-gunnar.IN. or		
		freidmann-hubert.IN. or granderath-paul.IN. or		
		heller-jean-francois.IN. or maienschein-stephan.IN. or		
		meisner-marc.IN. or muller-bruno.IN. or reik-wolfgang.IN.)		
		or luk.AS.)		
-	137	192/3.29.ccls. or 192/3.3.ccls.	USOCR	2004/10/04 15:28
-	126	(192/3.29.ccls. or 192/3.3.ccls.) and (groove or channel or	USOCR	2004/10/04 15:29
	207	recess or passage)	110047	2004/40/05 00 46
ļ <b>-</b>	387	192/113.35.ccls. or 192/113.36.ccls.	USPAT;	2004/10/05 09:16
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	89	(192/113.35.ccls. or 192/113.36.ccls.) and ((torque adj	USPAT;	2004/10/05 07:07
	05	converter) or hydrodynamic or hydrokinetic)	US-PGPUB;	2004/10/03 07.07
•		converter) or myarodynamic or myarodinede)	EPO; JPO;	
			DERWENT	
_	123	192/113.35.ccls. or 192/113.36.ccls.	USOCR	2004/10/05 07:07
-	10	(192/113.35.ccls. or 192/113.36.ccls.) and ((torque adj	USOCR	2004/10/05 07:08
		converter) or hydrodynamic or hydrokinetic)		
-	387	192/113.35.ccls. or 192/113.36.ccls.	USPAT;	2004/10/05 09:16
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	17	(192/113.35.ccls. or 192/113.36.ccls. ) and emboss\$3	USPAT;	2004/10/05 09:27
	]		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6	(192/113.35.ccls. or 192/113.36.ccls. ) and (number with	USPAT;	2004/10/05 09:29
		"100")	US-PGPUB;	
			EPO; JPO;	
		/103/113 3E colo ou 103/113 3C colo \ /81008	DERWENT	2004/40/05 00 00
-	0	(192/113.35.ccls. or 192/113.36.ccls. ) and ("100" adj	USPAT;	2004/10/05 09:30
		(recess or groove or passage))	US-PGPUB;	
			EPO; JPO;	
_	2	(192/113.35.ccls. or 192/113.36.ccls. ) and ("200" adj	DERWENT	2004/10/05 00:22
_		(192/113.35.ccis. or 192/113.36.ccis. ) and ( 200 adj (recess or groove or passage))	USPAT;	2004/10/05 09:32
		(Icccss of gloove of passage))	US-PGPUB; EPO; JPO;	
			DERWENT	
L			PEKAAEIAI	

-	0	(192/113.35.ccls. or 192/113.36.ccls. ) and ("300" adj (recess or groove or passage))	USPAT; US-PGPUB;	2004/10/05 09:33
			EPO; JPO;	
			DERWENT	
-	0	(192/113.35.ccls. or 192/113.36.ccls. ) and ("400" adj	USPAT;	2004/10/05 09:34
		(recess or groove or passage))	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	65	(192/113.35.ccls. or 192/113.36.ccls. ) and depth	USPAT;	2004/10/05 11:03
			US-PGPUB;	
			EPO; JPO;	
		(402/442.05   402/442.06   )	DERWENT	
-	88	(192/113.35.ccls. or 192/113.36.ccls. ) and width	USPAT;	2004/10/05 11:05
			US-PGPUB;	
			EPO; JPO;	
	-,	//103/113 3F colo on 103/113 3C colo \ cold docth\ cold	DERWENT	2004/40/05 44 04
-	51	((192/113.35.ccls. or 192/113.36.ccls. ) and depth) and	USPAT;	2004/10/05 11:04
		((192/113.35.ccls. or 192/113.36.ccls. ) and width)	US-PGPUB;	
		•	EPO; JPO; DERWENT	
_	8	(192/113.35.ccls. or 192/113.36.ccls. ) and rounded	USPAT;	2004/10/05 14:04
	"	(192/113.33.ccis. or 192/113.30.ccis. ) and rounded	US-PGPUB;	2004/10/05 14.04
			EPO; JPO;	
			DERWENT	
_	18	(192/113.35.ccls. or 192/113.36.ccls. ) and round\$2	USPAT;	2004/10/05 14:04
		(132/113/33/33/33/33/33/33/33/33/33/33/33/33	US-PGPUB;	200 1/10/03 11.01
			EPO; JPO;	
			DERWENT	
-	10	((192/113.35.ccls. or 192/113.36.ccls. ) and round\$2) not	USPAT;	2004/10/05 14:06
		((192/113.35.ccls. or 192/113.36.ccls.) and rounded)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
-	97	(192/113.35.ccls. or 192/113.36.ccls. ) and (groove NEAR3	USPAT;	2004/10/05 14:06
		(groove or channel or passage))	US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
-	39	(192/113.35.ccls. or 192/113.36.ccls. ) and (edge NEAR3	USPAT;	2004/10/05 14:07
		(groove or channel or passage))	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
<del>-</del>	4	("2779175"   "3073424"   "5671835"   "6158561").PN.	USPAT	2004/10/05 14:08
-	9	("4027758"   "4049100"   "4287978"   "5094331"	USPAT	2004/10/05 14:10
		"5660259"   "5776288"   "5979621"   "6170629"		
L		"6203649").PN.		